

Applicant: Roger E. Weiss
For: Method for Accurate and Secure Voting

ABSTRACT

A method for secure, electronic, distributed voting using existing automated teller

5 machines (ATMs), comprising issuing each voter an access card that can be read by an ATM and
a personal identification number (PIN); enabling the ATMs to read access cards and accept PINs;
in response to the reading of an access card and appropriate PIN entry, displaying at the ATM
information relating to the vote to be cast; allowing the user to cast votes using one or more
10 ATM functions; identifying a particular ATM function as an indication of finalization of the
vote; and in response, automatically tallying the finalized vote.

10
9
8
7
6
5
4
3
2
1